

DE3634080

Container for storing and mixing two substances

Patentanmelder:
WELLA AG (DE)

Erfinder:
HILDEBRANDT BODO (DE)

Publ. Datum:
21.04.1988

Priorität:
DE19863634080

ältestes Prioritätsdatum:
07.10.1986

Derwent Patentfamilie:
DE3634080 A
DE3634080 C2

Patentklasse (IPC):
A45D19/00
B65D47/20
B65D51/26
B65D81/32

Europ. Patentklasse:
B65D81/32C1
B65D83/14B
B65D83/14N2

Zitierte Patente:
DE8134396U U1 []

Zusammenfassung:

In a container for storing and mixing two substances, preferably liquids, the first substance being located directly in the container and an ampoule being provided for the second substance, which ampoule can be broken open while the container is closed, and the container having a bottom and a tiltable valve in a top region, the ampoule is arranged with the ampoule spike in the direction towards the bottom of the container, and the bottom region of the ampoule is operatively connected to the valve. In this case, the valve may be connected rigidly or in an articulated manner to a sleeve surrounding the ampoule in the bottom region. In the case of said sleeve, the ampoule body is mounted in the container at the transition to the ampoule spike. The end of the ampoule spike pointing towards the bottom of the container is then held in a bearing having radial play. <IMAGE>

BEST AVAILABLE COPY

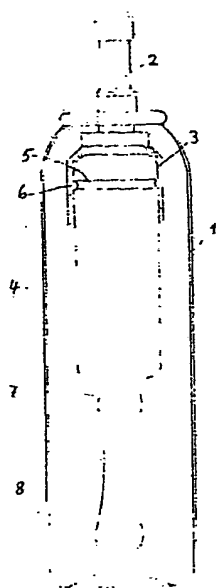


FIG. 1

Derwent Titel:

Container to mix two liquids - has one liquid in container other in upside-down ampoule with breakable top

Derwent Zusammenfassung:

DE3634080 The container for holding and mixing two components, particularly liq. The first liq. is held in the container while the second liq. is held in an internal ampoule. This can be broken to open within the closed container.

The ampoule has its pointed top end facing the container bottom and the container has a laterally tippable dispensing valve at the top which engages the ampoule bottom end, e.g. via a bush-shaped portion with internal annular rib engaging an annular groove in the ampoule.

USE/ADVANTAGE - Aerosol container for mixing liq. hair dyes. Simple and inexpensive container requires min. effort and no special instructions to mix. the liq.

BEST AVAILABLE COPY